ere .	1,	Recei	ving Rep	ort		
	Date: 13/6/26 Supplier: WESAU >	6 soluti	Batci L Dart	h No: <u>//</u> /	126/4	?
Packing Slip: Invoice: Receipt: Discrepancie	Yes No Cash Cr	W S Q	elease Note A /aybill Attache hipment Com C6 Inspection /ork Order	ed: Ye Ye Plete: Ye	es Nies Nies Nies Nies Nies Nies Nies Ni	N/A
Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
	•					
		; ; ;				
		Initials	of receiver (	if shipment	OK) Level	12
Production/Ad Date Received/Cos Initial	16/4/20				Locati	on

H:\FORMS\Purchasing\approved purch\RECR; F \( \cdot RT \) Rev D

## Purchase Order Receipt Listing

Wednesday, June 26, 2013 3:21:26 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO20268 Receipt Dates from 6/26/2013 to 6/26/2013 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies

Grouped by Vendor ID

Book Amt	\$954.16	432.0000 0.0000 0.0000 \$954.16 0.0000
MRB Qty/ MRB Reject Qty	0 0	antity: U/M): antity: Value: antity:
Cost Per Unit/ Inspected Qty/ Recv Value Rejected Qty (PO U/M)	0.0000	Total Received Quantity:  Total Qty to Inspect (PO U/M):  Total Reject Quantity:  Total Receipt Value:  Total Balance Due Quantity:
Cost Per Unit/ Recv Value	\$2.21	T Total (
Recv Qty (PO U/M)	432.0000	
Recv Date/ Recv Emp	6/26/2013 DESJ02	
Required Date Required Qty	6/27/2013	
PO U/M / Stock U/M	Metaux Solutions 332 sf et 0.032" sf	
Project ID Reference/ Description/ Cert Std	ુ છુ	M126147
Line P Nbr/ Insp Req	ior Name 1 No	
Purchase Order ID/ Curr Type	VendorID\Vendor Name PO20268 1 CAD No	

Shipping Order

26/06/2013

MÉTAUX SOLUTIONS INC

Customer: 6323336

K6A 1K7

2625 BOUL JACQUES CARTIER EST LONGUEUIL, QUEBEC

DART AEROSPACE LTD

1270, ABERDEEN STREET HAWKESBURY, ONTARIO

JP

J4N 1L7

Tel.: 450 641-3330

Order

: 131478

Reference

: 20268 : 7414

Bid Ship

: PICK UP / PICK UP

Ship To

Same

Tel.: 1 613 632-3336

B/O Qty Qty. Deliver Qty Description Item No. 432 43.2 ALU SHE .032 6061-T6 (20G) AS03261 9 X 4' X 12' HT; 54/75/ DOIT PARTIR MARDI SANS FAUTE SHIP TST COLLECT

		,		
		Ref.	*	
Shipping	F and the second	-1.5		
Package No	•			
Merchandise l	Received:		The state of the s	

DPE-74585-1

Alcoa Item 1000374585-1 Alcoa No. Item Ship From:

RIVERDALE, IA.

DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722

ENTIFIED INSPECTION REPORT

We hereby comby has he makeful covered by this centricale has been inspecied with, and has been found to meet the epoticable requirements described therein, including any spotifications forming a part of the description and their samples representative of the material properties shown on the face of this dates. This best report shall not be rependived except in fort, without the whiten exporest of the Quality Department Ata afteredors addition or other change is authorized to be made in this excitioner. The recording of false, fictional, or otherwise fraudated Yalements or excises on hits certificate by any recipient may be punitized as a fathry under applicable hay.

Rold Woodell

Rob Wardell Drector of Manufacturing Davenpurt Works

Ship To:

Terremos Thora Quality Assurance Menaga "Chenth

P.O. No./Govt Contract No. 2012-07-12 3403722 Ship Date

Alcoa Inc.

C65127 Lat: 1

Invoice No

B.E. No. 7184256

00000 Customer

> ri Page 1 of

0.032 IN TX {+.0025 -.0025} X 48.0 IN W {+.125 -.125} X 144.0 IN LN (+.15625 -.15625} (N) A/T 6061-T6 FLAT SHEET MILL FINISH. AMS4027 REV N SXC\_MRK ASTWESOS REV 10 CMMP025 REV U (WARKED) KRAFT PAEBR INTERLEAVED MAX GROSS SKID WGT: 4500 LB QUAN TOL +/-30 % CQR 0209857 REV 07 CUST REQ 12-06-30 \*\*\* W/E 12-07-14 \*\*\* Item Description

Moles for COR: 0209857.7 Product Produced to the requirements of Ams4027 Rev N Also Meet the Requirements of Ams-QQ-A-250\_11 original Revisio N Dated

CQR: 0209857.7 -Specification Limits

35.0 TYS 42.0 UTS Max Air Long Transv. Dir Impr T6

حـــر 1 ا

**医5.4D** ក្ត 2

450-332-8536

Ship From: RIVERS   Ship Page   Ship Pag	### Ship From: Riverse   Proceedings   Proceedings   Process   Pro	CERTIFE	CERTIFIED INSPECTION REPORT	PORT				Alco	Alcoa Inc.	ຜ່	DAVENPOF	RT WORKS 4879	DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722	Jorf, IA 52722
149372   1	140322   140326   100374585-1	Witherethy	the the the material concerned by this e	cardia-ale frac bag	en inspecied with and	has been found	to eneut the	Γ					Ship From:	RIVERDALE, IA.
Section   Author   Chemical Continuer   Chemical	Manuber   Chemical   Actuals   Chemical	approsentative	quements described thereon, excludures of the material med the composition is	g any specification brits and had the	ns forming a part of R mechanical properties	he description as a shown on the	nd that sam face of this	les thank	140372 Ship D	32 ate	B.L. No.	Inyoice No.	Alcoa No. Item	
### Page 5 allowed to be made to full sending a result in a processing of sease, in a contract of the contract	nown charter a subvared to be made white sentiates. He second of a rest new charter to an unit sentificate by any recibin may be pursished as a taleny will select the woods?  Rob Woods!  Rob Woods!  Rob Woods!  Rob Woods!  Rob Max 0.8 0.7 0.40 0  6051  Min 0.40 0.15  61751 - Mechanical, Physical, Metall No-> Long Transv. 8 49.5  49.5  Mumber Chemical - OSS SI FE CU  49.1  49.2  49.1  49.2  makerial was melted in the United States	This basi repo	nt shall not be regraduced except in fur	al, withous the wri	llers approval of the O	Luality Ceparitine	at No often	,	2012-0	7-12	7184256	00000	1000374585-1	DPR-74585-1
### Rot Worker   Family   Fami	Ran Woods Ran Woods Ran Wards Ran Woods Ran Woods Ran Woods Ran Ran Woods Ran	addhen ar oit slatements or	her change is authorized to be made a entres on this certificate by any recip	o Pris carrificato. pisni may be puni	The recording of fafse shed as a felony unde	r applicable faw	eli asiwiali		P.O. No	JGoyt	contract No.	Customer	Alcoa Item	
# Woods   March   Marc	Add the the test of the test o	ia L							C6512	17 Lin#:	1			۲,
State   Manufacturing Deposition   Limits   Cont.	Rob Woods  Rob Woods  G209857.7 - Specification Limits (cont.) -  Cal Composition Nax 0.8 0.70.40  f 6061 Nax 0.40 0.15  541751 - Mechanical, Physical, Metall  No Urs  Dir Test KSI  Long Transv. 8 49.6  49.7  49.1  Wumber Chemical - OSS SI FE CU  49.1  49.2  49.1  49.1  49.2  49.1  49.2	120	Rold bodall		<b>υ</b>	八大	M		*					
Page 2 of 2  0209857.7 -Specification Limits (cont.)	C209857.7 -Specification Limits (cont.) - ical Composition Max 0.8 D.7 D.40 O f 6061 Min 0.40 0.15 541751 - Mechanical, Physical, Metall Dir Test KSI Long Transv. 8 49.5 49.7 49.3 49.1 Mumber Chemical - OSS SI FF CU 49.4 material was melted in the United States	Drector of	Rob Woodal Marufactump Cavendorf Works		B	Terrence Terrence I	Trom							
Composition Limits (cont.)   Coher Other Other Composition   SI FE CU NM NG CR 2N TI Each Total Man 0.40 0.15 0.35 0.35 0.15 0.05 0.15 0.15 0.05 0.15 0.15 0.05 0.15 0.1	cal Composition Limits (cont.) -  cal Composition Max 0.8 0.7 0.40 0.70 0.40  f 6061 Min 0.40 0.15  541751 Metall  Dir Test KSI  Long Transv. 8 49.6  49.6  49.1  Number Chemical - CBS SI FB CU  49.1  49.1  49.2  material was melted in the United States							age 2.						
Ocher Other Other Composition	ical Composition  Max 0.8 0.7 0.40  f 6061  Min 0.40 0.15  541751 - Mechanical, Physical, Metall  No-> KSI  Long Transv. 8 49.6  49.6  49.7  49.1  Number Chemical - 055 SI FB CU  49.1  49.2  material was melted in the United States	2000 GOD	ARCY S -STARTIFICATION	on Limits	s (cont.) -	1	1 1 3 4 1	1 1 1 1	1 1 1	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	
Congosition   SI FB CU MN MG CR 2N TI Each Total Total Composition   Max	ical Composition  Max 0.8 0.7 0.40 0.15  f 6061  Min 0.40 0.15  541751 - Mechanical, Physical, Metall  Dir Test KSI  Long Transv. 8 49.5  49.7  49.7  49.3  Number Chemical - 055 SI FE CU  Metall Mass melted in the United States		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						OE he					
### 0.8 0.7 0.40 0.15 1.2 0.35 0.25 0.15 0.05 0.15  #### 0.40 0.15 1.2 0.35 0.25 0.15 0.05 0.15  ###################################	Max 0.8 0.7 0.40 0.15  541751 - Mechanical, Physical, Metall)  Dix Test KSI Long Transv. 8 49.5  49.7  49.7  49.3  Number Chemical - 055 SI FE CU material was melted in the United States	Chemical	Composition	IS	FB CU	WG	ž							
Figure Chemical - O.50 0.15 0.8 0.04  Figure Chemical - O.50 0.15 0.8 0.04  Figure Chemical - O.50 0.15 0.23 0.02 1.1 0.15 0.06	f 6061 Min 0.40 0.15 541751 - Mechanical, Physical, Metall No-> KSI Long Transv. 8 49.5 49.6 49.7 49.3 49.1 Number Chemical - OSS SI FE CU 1483 Actuals 0.62 0.5 0.23			G. 8	0,7 0,40	F7	⊕ . 35							
541751 - Mechanical, Physical, Metallography,  Urs Test KSI TYS  Long Transv. 8 49.5 40  49.6 40  49.7 40  49.7 40  49.1 39.5  Number Chemical - OES SI FE CU MN P  2483 Actuals 0.62 0.5 0.23 0.02	541751 - Mechanical, Physical, Metall Dir Test (TSI Long Transv. 8 49.6 49.7 49.3 49.1 Number Chemical - OSS SI FE CU material was melted in the United States	Alloy 606		0,40	0.15	B. O	0.04				REMAIN			
Dir Test KSI TYS KL4D  Dir Test KSI KSI PCT  Long Transv. 8 49.6 40 15.1  49.6 40 15.1  49.7 40 13.9  49.7 40 14.5  49.1 39.5 14.5  49.1 39.5 14.5  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7  49.2 39.6 14.7	No-> UTS	Lot: 5437		l, Physic	cal, Metall	ography,		ometer	Result				; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	; 1 ?
Dir Test KSI KSI PCT Long Transv. 8 49.5 40 14.5 49.6 40 15.1 49.7 40 15.1 49.7 40 14.5 49.7 40 14.5 49.1 39.5 14.5 49.1 39.5 14.5 49.2 39.6 14.7 49.4 39.8 14.6 49.4 30.8 CK ZW 2483 Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01	Dir Test KSI Long Transv. 8 49.5 49.6 49.7 49.7 49.1 Number Chemical - 055 SI FB CU material was melted in the United States			^- <u>0</u>	OLS	TYS	K	큣						
Long Transv. 8 49.5 40 14.5 49.6 40 15.1 49.7 40 15.1 49.7 40 14.5 49.1 39.7 14.6 49.1 39.5 14.5 49.2 39.6 14.7 49.4 39.8 14.6 49.4 39.8 14.6 49.4 39.8 14.6	Long Transv. 8 49.5 49.6 49.7 49.3 49.1 Number Chemical - 085 SI FE CU 1483 Actuals 0.62 0.5 0.23			est	KSI	KSI	Z.	-						
49.6 40 15.1 49 39.6 13.9 49.7 40 14.5 49.3 39.7 14.6 49.1 39.5 14.7 49.2 39.6 14.7 49.4 39.8 14.6 Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01			Long Transv. 8		49.5	40	다.	ın ı						
49 39.6 13.9 49.7 40 14.5 49.3 39.7 14.6 49.1 39.5 14.7 49.2 39.6 14.7 49.4 39.8 14.6 Chemical - OSS SI FE CU MN MG CR ZN Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01					49.6	40	15	7						
49.7 40 14.5 49.3 39.7 14.6 49.1 39.5 14.5 49.2 39.6 14.7 49.4 39.8 14.6 Actuals 0.62 0.5 0.23 0.02 1.1 0.15 0.01					4, 0/	39.6	13	en.						
49.3 39.7 14.6 49.1 39.5 14.5 49.2 39.6 14.7 49.4 39.8 14.6 Chemical - OSS SI FB CU MN MG CR ZN Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01					49.7	40	ĭ	ល់						
49.1 39.5 14.5 49.2 39.6 14.7 49.4 39.8 14.6 Chemical - OES SI FB CU MN MG CR ZN Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01					49.3	39.7	म	6						
49.2 39.6 14.7 49.4 39.8 14.6 Chemical - OES SI FE CU MN MG CR ZN Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01					49.1	39.5	#1	νi						
49.4 39.8 14.6 Chemical - OSS SI FE CU MN MG CR ZN Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01					49,2	39.6	14	۳.						
Chemical - OSS SI FB CT MN MG CR ZN Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01					49.4	39.8	14	w <sub>.</sub>						
Actuals 0.62 0.5 0.23 0.02 1.1 0.16 0.01		Cast Num		. SES	F.8	æ				, jud				
		12T02483		0.62	0.5	0.03				90.				

1



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

## **PURCHASE ORDER**

## Purchase Order ID PO20268

Purchase Order Date 6/20/2013 PO Print Date 6/20/2013

Page Number 1 of 1

Order From:

VC-MET002

METAUX SOLUTIONS 2625 BOUL JACQUES-CARTIIER EST LONGUEUIL, QC J4N 1L7

CA

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

FAZION

**Contact Name** 

**Vendor Phone** 

**Ship To Contact** 

**Ship To Phone** 

800 558 8858

Yours ppd

Buyer

Brigitte Golden

**Customer POID** 

Customer Tax #

Req Qty/

Unit of

Measure

432.00

10127-2607 Net 30

Terms Currency

CAD

FOB

Destination-Collect

Ship Via: Ship Acct:

Req Date/ CD Reference Description/ Line Nbr Mfg ID Taxable Vendor Part Number **Line Comments Promise Date Delivery Comments** 6/27/2013 M6061T6S.032 6061-T6 Sheet 0.032" Yes 6/27/2013 As per Bid 7414

List Price Disc

Discounted Unit Price

126/4

Extended Price

\$989.28

sf

I in Total

\$989.28

PO Total:

\$989.28

Note: Pricing listed above is as per contract agreement between Dart Aerospace and the respective manufacturer.

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required - YES NO

Change Nbr:

1

Change Date:

6/20/2013